PI 595276. Sorghum bicolor (L.) Moench

Genetic. A3N182. GS-57. Pedigree - BKS57*BC7/A3Tx430. Elite sorghum line in A3 cytoplasm. Closely resembles the recurrent parent and completely male-sterile in Lincoln, NE and Mead, NE. Sterility in other environments has not been confirmed.

PI 595277. Sorghum bicolor (L.) Moench

Genetic. A4N183. GS-58. Pedigree - BKS57*BC7/A4Tx398. Elite sorghum line in A4 cytoplasm. Closely resembles the recurrent parent and completely male-sterile in Lincoln, NE and Mead, NE. Sterility in other environments has not been confirmed.

PI 595278. Sorghum bicolor (L.) Moench

Genetic. A2N184. GS-59. Pedigree - BTx3042*BC7/A2Tx398. Elite sorghum line in A2 cytoplasm. Closely resembles the recurrent parent and completely male-sterile in Lincoln, NE and Mead, NE. Sterility in other environments has not been confirmed.

PI 595279. Sorghum bicolor (L.) Moench

Genetic. A3N185. GS-60. Pedigree - BTx3042*BC7/A3Tx430. Elite sorghum line in A3 cytoplasm. Closely resembles the recurrent parent and completely male-sterile in Lincoln, NE and Mead, NE. Sterility in other environments has not been confirmed.

PI 595280. Sorghum bicolor (L.) Moench

Genetic. A4N186. GS-61. Pedigree - BTx3042*BC7/A4Tx398. Elite sorghum line in A4 cytoplasm. Closely resembles the recurrent parent and completely male-sterile in Lincoln, NE and Mead, NE. Sterility in other environments has not been confirmed.

PI 595281. Sorghum bicolor (L.) Moench

Genetic. A2N187. GS-62. Pedigree - BWheatland*BC7/A2Tx398. Elite sorghum line in A2 cytoplasm. Closely resembles the recurrent parent and completely male-sterile in Lincoln, NE and Mead, NE. Sterility in other environments has not been confirmed.

PI 595282. Sorghum bicolor (L.) Moench

Genetic. A3N188. GS-63. Pedigree - BWheatland*BC7/A3Tx430. Elite sorghum line in A3 cytoplasm. Closely resembles the recurrent parent and completely male-sterile in Lincoln, NE and Mead, NE. Sterility in other environments has not been confirmed.

PI 595283. Sorghum bicolor (L.) Moench

Genetic. A4N189. GS-64. Pedigree - BWheatland*BC7/A4Tx398. Elite sorghum line in A4 cytoplasm. Closely resembles the recurrent parent and completely male-sterile in Lincoln, NE and Mead, NE. Sterility in other environments has not been confirmed.

PI 595284. Sorghum bicolor (L.) Moench

Genetic. A2N190. GS-65. Pedigree - BN38*BC7/A2Tx398. Elite sorghum line in A2 cytoplasm. Closely resembles the recurrent parent and completely male-sterile in Lincoln, NE and Mead, NE. Sterility in other environments has not been confirmed.